

Modular Seat Cushion with Interlocking Human Support and Base Portion and Method of Creating a Seat Cushion

Abstract of the Disclosure

5

A modular seat cushion includes a human interface portion and a base portion which are combined and interlocked or interconnected together. The human interface portion has an upper support contour for supporting the user, and the base portion has a contact configuration for contacting a variety of different

10 types of seat support structures. By selecting among human interface portions that have different sizes and shapes of support contours and by selecting among base portions that have a contact configuration appropriate for the seat support structure, a seat cushion is obtained which accommodates both the user and the

15 human interface and base portions is particularly useful for wheelchairs.